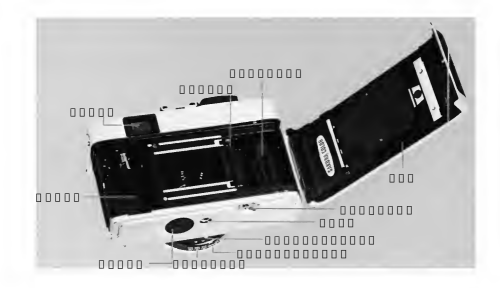
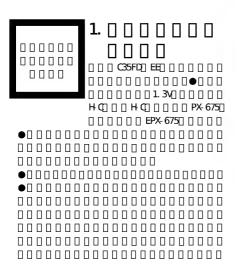
KONICAC35 (量) の使い方













- ullet













000000000000000000000000000000000000000
000000000000000000000000000000000000000
ППП





DIN 15(16)(17)18(19)(20) 21 (22)(23) 24 (25)(26) 27 (28)(29) 30 ASA 25(32)(40)50(64)(80)100(125)(160)200(250)(320)400(500)(640)800









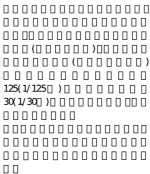


3. EE [] []

8 8 15 90 60 125 250 M.

09 12 2 m













nnnnnnnnnn

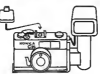




5. 0000000000000000 _ _ _ _ _ X-14_ X-20_ _ _ _ _ _ _ _ Nb. _ _ _ _ _ _ _ _ _ _ _ _ _ ASA1000 0 0 0 0 0 0 0 0 0 □ □ X-14□ □ 14□ ☐ X-20☐ ☐ 20☐ □ 28□ □ □





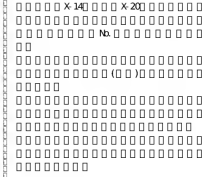


					_	14[[] [_	_	=	=								
] []						
			_	_	_		_	_		_	_	_	_	_	_	_	_	_
	_ =			_	_				_					_				Ξ
			_	_	_	□ [14[_	_	_	_		_	П	П	П	П	п	п
				_	_			_	_	_	_	_	-		_	Ξ		
		П	П	П	П		1 П	П	П	П	П	П	П	П	П	П	П	П
]																	_ _](
)						_

6.



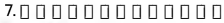
















000000000000000
000000000000000

























```
_ _ _ C35FD_ _ _ _ _ _
_ _ _ 35 nmn _ _ _ _ _ _ _ _ EED _ _ ( _ _
              ПП
\sqcap \sqcap \sqcap \sqcap \sqcap \sqcap 24 \times 36 \text{ nm}
               ∏∏∏∏14.2 nm
ПППП 0.9 m
              ППП №.ПП
                   10 14 20 28 40 56
( ASA100 □ □ )
                  nnn nn 1/8n 1/500n nnnnnnn
              □ □ □ □ □ 132°
                     ____40°____
ASA100| EV4. 7(F 1. 8| 1/8| )| EV17(F16| 1/500
              ПППП ASA25П 800 DI NL5П 30ППППППП
              ∏ ∏ 49 nm
              □ □ □ □ □ □ □ 112×71×61 nmn 410 a
```